# EPA Brownfields Assessment, Revolving Loan Fund, and Cleanup (ARC) Grant Proposal Guidelines: Key Modifications

### **Background**

EPA's Brownfields Program promotes the assessment, cleanup, and redevelopment of America's estimated 450,000 brownfields. In fiscal year 2008, communities in 43 states, 2 Tribal Nations and 2 territories will share over \$74 million in EPA Brownfields grants to help revitalize these former industrial and commercial sites, turning them from problem properties to productive community assets. Since the beginning of the Brownfields Program, EPA has awarded 1,255 Assessment grants totaling \$298.6 million, 230 Revolving Loan Fund grants totaling \$217.7 million, and 426 Cleanup grants totaling \$78.7 million—resulting in 11,779 properties assessed, 258 properties cleaned up, 544 properties representing 4,497 acres determined as ready for productive reuse, and 316 properties redeveloped or with redevelopment underway. These projects have leveraged more than \$11 billion in private investment and helped to attract more than 48,238 jobs.







#### **Overview**

EPA modified key areas of its Assessment, Revolving Loan Fund, and Cleanup (ARC) Grant Proposal Guidelines to create additional funding opportunities for communities, and improve applicants' potential for success through:

- New opportunities for assessment applicants;
- Streamlined guidelines; and
- New proposal requirements, designed to help ensure grantee success.

#### **Request for Brownfields Grant Proposals**

EPA plans to issue a request for proposals (RFP) in late summer of 2008 for 2009 competitive EPA Brownfields grants.

Breakdown of the Differences Between the New EPA Brownfields ARC Grant Proposal Guidelines and Old Proposal Guidelines:

Modification	Old	New
New opportunity for assessment applicants – Coalition Assessments	No Assessment Coalition Opportunity.	An Assessment Coalition is a group of three or more eligible entities that submits one grant proposal under the name of one of the coalition participants. Coalition members can apply for up to \$1 million to address petroleum and/or hazardous substances.
		Assessment Coalitions must assess a minimum of five sites.
		Coalition members are not eligible to apply for additional, individual Community-wide or Site-specific assessment grants.
		Examples of how Assessment Coalitions are designed to work are presented elsewhere in the fact sheet.
Streamlined guidelines	<ul> <li>a. Complex, legal language in various sections of the grant proposals.</li> <li>b. Two separate community-wide assessment proposals required for hazardous and petroleum funding.</li> <li>c. Assessment, RLF, and Cleanup grant proposal guidance consolidated into one document.</li> <li>d. Ten separate criteria sections used in proposal evaluations.</li> <li>e. Two legal opinions required when submitting RLF grant proposals.</li> <li>f. Proposal content checklist not included in the grant proposal guidelines.</li> </ul>	a. Reduced "legalese" to increase accessibility and readability.
a. Reduced complex terminology b. Single proposal for community-wide		b. Hazardous and petroleum funding requests combined into one community-wide assessment proposal.
assessment  c. Separate guidance documents for each grant type		c. Issued separate proposal guidance for Assessment, RLF, and Cleanup grants.
d. Reorganized ranking criteria sections     e. Reduction in legal opinions		d. Four concise criteria sections to reduce redundancy and focus on project implementation.
(RLF grants only)		e. One legal opinion required when submitting RLF grant proposals.
f. Inclusion of a proposal content checklist		f. Proposal content checklist is now included at the end of ranking and threshold criteria of the proposal guidelines, enhancing its accessibility.

Modification	Old	New
New proposal requirements to help ensure grantee success  a. Environmental Assessment reports b. Community notification c. Narrative proposal limit d. Letters of support from community-based organizations	<ul> <li>a. A Phase II environmental assessment report had to be complete or underway at the time a Cleanup Grant proposal was submitted.</li> <li>b. Applicants not required to include documentation of community notification with a proposal (i.e., provide the community with notice of its intent to apply for an EPA Brownfields grant).</li> <li>c. 18-page limit for narrative proposal (including two-page cover letter).</li> <li>d. Names and contact information for community-based organizations provided in grant proposals.</li> </ul>	<ul> <li>a. Phase II environmental assessment reports must be complete at the time a Cleanup Grant proposal is submitted.</li> <li>b. Applicants now must include documentation of community notification and response to comments when submitting an EPA Brownfields grant proposal. This eliminates the need for applicants to respond to several community notification questions in the grant proposal while clearly demonstrating that the requirement has been fulfilled.</li> <li>c. 18-page limit for narrative proposal (not including two-page cover letter).</li> <li>d. Letters of support from all community-based organizations identified in proposal must be included.</li> </ul>

# What are some examples of how Assessment Coalitions work?

## Example #1

A state agency applies for EPA Brownfields funding together with several smaller communities as members of a coalition. The state assumes the role of "recipient" (the entity that would administer the grant, is accountable to EPA for proper expenditure of the funds, and acts as point of contact for other coalition members). These entities have formed a coalition to target numerous sites that have become blighted and/or under-utilized along an historic highway running through the communities. The state can better serve these multiple, smaller communities with \$1M in brownfields funding, rather than the typical \$200,000 awarded to an individual entity.

# Example #2

A coalition of metro municipalities, such as one large city and several surrounding cities/towns, could apply for \$1M. In a given year, one coalition member's site assessment needs may be relatively minimal compared to another coalition member's. When this occurs, sites are identified and assessments are completed according to the year when site assessment need is the greatest. In addition, a grant awarded to a coalition of metro municipalities would help to ensure that assessment funds are continually in demand and that multiple assessments are completed over the life of the grant.

For additional information on the changes to the EPA Brownfields ARC Grant Guidelines, or to apply for an EPA Brownfields Grant, please visit:

www.epa.gov/brownfields/applicat.htm

